From: <u>Brett Gaines</u>

To: <u>Qi Dai</u>; <u>Torrin Hultgren</u>

Cc: <u>Eric Delgado</u>; <u>Scott Augustine</u>; <u>Jeff Danielson</u>

Subject: Re: R6 EOC Flex Viewer v1 code/mxd/msd/data uploaded SW & Orator-S FTP

Date: 06/29/2011 07:27 AM

Flex Viewer v1 code/data/mxd/msd is uploaded to sidewinder at the following path: /Incidents/LosAlamosFire2011/Region6/RRC/Services/Web_Services/LosAlamosFFV_v1

Same folders are uploaded to Orator-S FTP as well at the following path: orator-s.epa.gov/Orator-s/LosAlamos_R6/LosAlamosSFV_v1

Let me know if there are any problems or questions; hopefully we got the small kinks worked out during the MS River Flood response.

Brett Gaines Lockheed Martin GIS Support - EPA Region 6 214.665.8560 Gaines.Brett@EPA.gov

▼ Eric Delgado---06/28/2011 05:31:20 PM---Yes we will need an access code and Brett already copied the source to the sidewinder site -----

From: Eric Delgado/R6/USEPA/US

To: Torrin Hultgren/RTP/USEPA/US@EPA

Cc: Scott Augustine/R10/USEPA/US@EPA, Brett Gaines/R6/USEPA/US@EPA, Qi Dai/RTP/USEPA/US@EPA

Date: 06/28/2011 05:31 PM

Subject: Re: Fw: Fw: Preliminary ASPECT Flight Lines for Loa Alamos Fires

Yes we will need an access code and Brett already copied the source to the sidewinder site

▼ Torrin Hultgren

---- Original Message -----

From: Torrin Hultgren
Sent: 06/28/2011 06:16 PM EDT

To: Eric Delgado

Cc: Scott Augustine; Brett Gaines; Qi Dai

Subject: Re: Fw: Freliminary ASPECT Flight Lines for Loa

Alamos Fires

Sure, no problem. If Brett can upload the code, data and maps to the Orator staging server, Qi and I can get it deployed. Will this also need to be password protected in production? I will be out this Thursday and Friday, so please be sure to cc Qi on all communications, he taught me everything I know and is my backup POC on Orator.

Torrin Hultgren GIS Analyst



▼ Eric Delgado---06/28/2011 04:26:56 PM---Will you deploy this to Orator with an access code like we did for the floods? ----- Original Me

From: Eric Delgado/R6/USEPA/US

To: "Torrin Hultgren" < Hultgren. Torrin@epamail.epa.gov> Cc: "Scott Augustine" < Augustine. Scott@epamail.epa.gov>

06/28/2011 04:26 PM Date:

Subject: Fw: Fw: Preliminary ASPECT Flight Lines for Loa Alamos Fires

Will you deploy this to Orator with an access code like we did for the floods?

Brett Gaines

---- Original Message -----

From: Brett Gaines

Sent: 06/28/2011 03:16 PM CDT

To: Eric Delgado Cc: Jeff Danielson; David Parrish; Melody Lister

Subject: Re: Fw: Preliminary ASPECT Flight Lines for Loa

Alamos Fires

Here's the updated Flex. It's also ready to be uploaded to Orator when instructed.

http://r6gis1.r06.epa.gov/Region6EOC/

Brett Gaines Lockheed Martin GIS Support - EPA Region 6 214.665.8560 Gaines.Brett@EPA.gov

▼ <u>Eric Delgado---06/28/2011 12:04:14 PM---Will you add this to the flex? -----</u> Original Message -----

From: Eric Delgado/R6/USEPA/US

To: "Jeff Danielson" < Danielson.Jeff@epamail.epa.gov >, "Brett Gaines" < Gaines.Brett@epamail.epa.gov >

Cc: "Mr. David Parrish" < Parrish. David@epamail.epa.gov>

06/28/2011 12:04 PM Date:

Subject: Fw: Preliminary ASPECT Flight Lines for Loa Alamos Fires

From: Paul Kudarauskas

Sent: 06/28/2011 12:58 PM EDT **To:** Eric Delgado; Greg Fife

Cc: Timothy Curry; Markj Thomas; John Cardarelli;

jstapleton@dynamac.com; Greg Powell

Subject: Preliminary ASPECT Flight Lines for Loa Alamos Fires

Gents-

Attached are the rough flight lines for ASPECT of the Area G and Waste Storage areas. These will be modified and manipulated with more accurate coordinates as the time arrives, but these will suffice to get things started. We can mobilize in Santa Fe by mid-day tomorrow, 29 June (we are calibrating at the Grand Junction pads in the morning). Please let us know what schedule works best for you. Our flight will collect radiation, chemical and if possible imagery. Also, the infrared line scanner will be able to identify the front of the fire. If the situation changes rapidly for the bad while the plane is in the air, we are preparing to process data on the aircraft and ship it directly to the ground for a faster turn around on the situational awareness

Please contact Mark (513-675-4753) if you have any questions or concerns

v/r Kuda

Paul G. Kudarauskas, "Kuda" Environmental Scientist and Transportation & Disposal Specialist

National Decontamination Team Environmental Protection Agency

Phone: 202-564-2415 Mobile: 202-344-5382

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